2   460 ("327/537").CCLS.   US-PGPUB   USPAT;   2001/11   US-PGPUB   USPAT;   US-PGP	
2       460       ("327/537").CCLS.       USPAT; US-PGPUB US	/26 10:34
US-PGPUB   USPAT;   US-P	
3       5893       charge adj pump       USPAT; US-PGPUB USPAT; US-P	/26 10:59
4       1943       (charge adj pump) same transistor       US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; USPAT; US-PGPUB	
4       1943       (charge adj pump) same transistor       USPAT; US-PGPUB       2001/11         5       2251       (charge adj pump) same transistor\$1       USPAT; US-PGPUB       2001/11         6       1148       ((charge adj pump) same transistor\$1) same capacitor\$1       USPAT; US-PGPUB       2001/11         7       314       (((charge adj pump) same transistor\$1) same capacitor\$1)       USPAT; US-PGPUB       2001/11         9       37       ((((charge adj pump) same transistor\$1) same capacitor\$1)       USPAT; US-PGPUB       USPAT; US-PGPUB         10       1858       3.clm.       USPAT; US-PGPUB       USPAT; US-PGPUB         11       894       3.clm. and transistor\$1.clm.       USPAT; US-PGPUB       2001/11         12       293       (3.clm. and transistor\$1.clm.) and clock.clm.       USPAT; US-PGPUB       USPAT; US-PGPUB         13       196       ((3.clm. and transistor\$1.clm.) and clock.clm.) and       USPAT; US-PGPUB       2001/11	/26 10:59
5       2251 (charge adj pump) same transistor\$1       US-PGPUB USPAT; US-PGPUB         13       196 ((3.clm. and transistor\$1.clm.) and clock.clm.) and USPAT; 2001/11	
5       2251 (charge adj pump) same transistor\$1       USPAT; US-PGPUB       2001/11         6       1148 ((charge adj pump) same transistor\$1) same capacitor\$1       USPAT; US-PGPUB       2001/11         7       314 (((charge adj pump) same transistor\$1) same capacitor\$1) uSPAT; US-PGPUB       2001/11         9       37 ((((charge adj pump) same transistor\$1) same capacitor\$1) uS-PGPUB       USPAT; US-PGPUB         10       1858 3.clm.       USPAT; US-PGPUB         11       894 3.clm. and transistor\$1.clm.       USPAT; US-PGPUB         12       293 (3.clm. and transistor\$1.clm.) and clock.clm.       USPAT; US-PGPUB         13       196 ((3.clm. and transistor\$1.clm.) and clock.clm.) and       USPAT; US-PGPUB	/26 10:59
6 1148 ((charge adj pump) same transistor\$1) same capacitor\$1 US-PGPUB USPAT;	
6       1148       ((charge adj pump) same transistor\$1) same capacitor\$1       USPAT; US-PGPUB USPA	/26 11:00
7 314 (((charge adj pump) same transistor\$1) same capacitor\$1)	
7       314       ((((charge adj pump) same transistor\$1) same capacitor\$1)       USPAT;       2001/11         9       37       ((((charge adj pump) same transistor\$1) same capacitor\$1)       USPAT;       USPAT;         10       1858       3.clm.       USPAT;       USPAT;         11       894       3.clm. and transistor\$1.clm.       USPAT;       USPAT;         12       293       (3.clm. and transistor\$1.clm.) and clock.clm.       USPAT;       USPAT;         13       196       ((3.clm. and transistor\$1.clm.) and clock.clm.) and       USPAT;       2001/11	/26 11:00
Same clock   US-PGPUB   US-PGPU	
9 37 ((((charge adj pump) same transistor\$1) same capacitor\$1) USPAT; US-PGPUB	/26 11:00
Same clock) same (delay or buffer)   US-PGPUB   USPAT;   US-PGPU	(00.44.00
10 1858 3.clm. 2001/11 11 894 3.clm. and transistor\$1.clm. USPAT; US-PGPUB USPAT; 2001/11	/26 11:03
11 894 3.clm. and transistor\$1.clm.  12 293 (3.clm. and transistor\$1.clm.) and clock.clm.  13 196 ((3.clm. and transistor\$1.clm.) and clock.clm.) and USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; 2001/11	100 44.00
11       894       3.clm. and transistor\$1.clm.       USPAT; US-PGPUB USPAT;	126 11:03
12 293 (3.clm. and transistor\$1.clm.) and clock.clm.  US-PGPUB USPAT; 2001/11 US-PGPUB USPAT; US-PGPUB USPAT; 2001/11	106 44.00
12       293       (3.clm. and transistor\$1.clm.) and clock.clm.       USPAT; US-PGPUB       2001/11         13       196       ((3.clm. and transistor\$1.clm.) and clock.clm.) and USPAT; 2001/11       2001/11	120 11.03
US-PGPUB US-	106 41.04
13 196 ((3.clm. and transistor\$1.clm.) and clock.clm.) and USPAT; 2001/11	120 11.04
(o.o.iii. alia daliolotoi ilianii) alia	/26 11:04
capacitor\$1 clm US-PGPUB	720 11.04
	/26 11:04
capacitor\$1.clm.) and (delay or buffer).clm.	720 11.07
	/26 11:04
capacitor\$1.clm.) and (delay or buffer).clm.) not ((((charge US-PGPUB	,20 11.07
adj pump) same transistor\$1) same capacitor\$1) same	
clock) same (delay or buffer))	